

L Number	Hits	Search Text	DB	Time stamp
-	892	(356/121-124).CCLS.	USPAT	2004/09/16 12:05
-	327	((356/121-124).CCLS.) and (cylinder or cylindrical or spherical or sphere)	USPAT	2004/09/15 18:37
-	27	((356/121-124).CCLS.) and (cylinder or cylindrical or spherical or sphere)) and lcd	USPAT	2004/09/08 13:40
-	491	(356/121-123).CCLS.	USPAT	2004/09/08 13:41
-	10	((356/121-124).CCLS.) and (cylinder or cylindrical or spherical or sphere)) and lcd and ((356/121-123).CCLS.)	USPAT	2004/09/08 13:41
-	91	((356/121-123).CCLS.) and (cylindrical or spherical or sphere or cylinder)	USPAT	2004/09/08 14:06
-	219	356/600.ccls.	USPAT	2004/09/08 14:06
-	50	356/600.ccls. and (cylindrical or spherical or sphere or cylinder)	USPAT	2004/09/08 14:13
-	168	356/445.ccls. and (cylindrical or spherical or sphere or cylinder)	USPAT	2004/09/08 14:14
-	151	356/446.ccls. and (cylindrical or spherical or sphere or cylinder)	USPAT	2004/09/08 14:50
-	1	("6710879").PN.	USPAT	2004/09/08 14:50
-	0	spherical adj luminance	USPAT	2004/09/15 18:08
-	10	spherical near3 luminance	USPAT	2004/09/15 18:09
-	23	spherical near3 luminance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 18:09
-	13	(spherical near3 luminance) not (spherical near3 luminance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 18:12
-	24768	(line or linear) near5 cylindrical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 18:19
-	586	((line or linear) near5 cylindrical) and 356/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 18:13
-	220	((line or linear) near5 cylindrical) and 356/\$.ccls.) and distribution	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 18:13
-	23	((line or linear) near5 cylindrical) and 356/\$.ccls.) and distribution) and luminance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 18:13
-	54960	(line or linear) near5 cylinder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 18:15
-	27	((line or linear) near5 cylinder) and luminance and distribution	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 18:16

-	3734	356/\$.ccls. and spherical and (line or linear)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 18:19
-	1450	(356/\$.ccls. and spherical and (line or linear)) and distribution	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 18:19
-	81	((356/\$.ccls. and spherical and (line or linear)) and distribution) and luminance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/15 18:19
-	101	((356/121-122).CCLS.) and (cylinder or cylindrical or spherical or sphere)	USPAT	2004/09/15 18:43
-	75	((356/600).CCLS.) and (cylinder or cylindrical or spherical or sphere)	USPAT	2004/09/16 09:43
-	636	((356/237.1-241.6).CCLS.) and (cylinder or cylindrical or spherical or sphere)	USPAT	2004/09/15 18:49
-	636	(356/237.1-241.6.CCLS.) and (cylinder or cylindrical or spherical or sphere)	USPAT	2004/09/15 18:49
-	556	(356/237.1-241.6.CCLS.) and (cylindrical or spherical or sphere)	USPAT	2004/09/15 18:49
-	553	((356/237.1-241.6.CCLS.) and (cylindrical or spherical or sphere)) not ((356/121-122).CCLS.) and (cylinder or cylindrical or spherical or sphere)) not ((356/600).CCLS.) and (cylinder or cylindrical or spherical or sphere))	USPAT	2004/09/16 09:10
-	553	((356/237.1-241.6.CCLS.) and (cylindrical or spherical or sphere)) not ((356/121-122).CCLS.) and (cylinder or cylindrical or spherical or sphere)) not ((356/600).CCLS.) and (cylinder or cylindrical or spherical or sphere))	USPAT	2004/09/16 09:11
-	219	((356/600).CCLS.)	USPAT	2004/09/16 10:03
-	263	(luminance or uneveness)with (spherical or cylindrical or cylinder or sphere)	USPAT	2004/09/16 10:04
-	609	(luminance or uneveness)same (spherical or cylindrical or cylinder or sphere)	USPAT	2004/09/16 10:15
-	433	((luminance or uneveness)same (spherical or cylindrical or cylinder or sphere)) and (lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or pane or panels)	USPAT	2004/09/16 10:05
-	449	((luminance or uneveness)same (spherical or cylindrical or cylinder or sphere)) and (lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or panel or panels)	USPAT	2004/09/16 10:06
-	187	((luminance or uneveness)same (spherical or cylindrical or cylinder or sphere)) same(lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or panel or panels)	USPAT	2004/09/16 10:09
-	44	((luminance or uneveness)with (spherical or cylindrical or cylinder or sphere)) with(lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or panel or panels)	USPAT	2004/09/16 10:26

-	143	((luminance or unevenness) same (spherical or cylindrical or cylinder or sphere)) same (lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or panel or panels)) not ((luminance or unevenness) with (spherical or cylindrical or cylinder or sphere)) with (lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or panel or panels))	USPAT	2004/09/16 10:15
-	53	(measur\$ or inspect\$ or detect\$ or sens\$) near3 (luminance or unevenness) same (spherical or cylindrical or cylinder or sphere)	USPAT	2004/09/16 10:16
-	92	(measur\$ or inspect\$ or detect\$) near3 (luminance or unevenness) same (spherical or cylindrical or cylinder or sphere)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 10:25
-	1708	(measur\$ or inspect\$ or detect\$) near3 (luminance) with (lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or panel or panels)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 10:28
-	679	(measur\$ or inspect\$ or detect\$) near3 (luminance) with (lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or panel or panels)	USPAT	2004/09/16 10:28
-	37	((measur\$ or inspect\$ or detect\$) near3 (luminance) with (lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or panel or panels)) and 356/\$.ccls.	USPAT	2004/09/16 10:32
-	43	((measur\$ or inspect\$ or detect\$) near3 (luminance) with (lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or panel or panels)) and 250/\$.ccls.	USPAT	2004/09/16 10:32
-	36	((measur\$ or inspect\$ or detect\$) near3 (luminance) with (lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or panel or panels)) and 250/\$.ccls.) not ((measur\$ or inspect\$ or detect\$) near3 (luminance) with (lcd or led or pdp or el or diode or diodes or display or displays or lamp or lamps or panel or panels)) and 356/\$.ccls.)	USPAT	2004/09/16 10:33
-	8	"089835"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 12:06
-	1	("0089835").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 12:07
-	0	("2000-089835").PN.	USPAT	2004/09/16 12:08
-	0	("2000-089835").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 12:13
-	0	("8983500").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 12:13
-	208	radiant and angle and luminance	USPAT	2004/09/16 12:14

-	124	{radiant and angle and luminance) and distribution	USPAT	2004/09/16 12:14
-	61	((radiant and angle and luminance) and distribution) and viewing	USPAT	2004/09/16 12:19
-	3	((("3874796") or ("5696550") or ("5764209"))).PN.	USPAT	2004/09/16 12:24